# For Mobile, FET-POS, Debit Card, PDA, ECR 2.7V Print Voltage (B Series)

# KA2004-BE51A

Not only hand-held printers, but card payment terminals (EFT-POS) and compact label printers require less than 8.5V of supply voltage.

ROHM's B Series of thermal printheads, developed using cutting-edge LSI technology, can operate on a single lithium ion battery and contribute to end-product miniaturization.

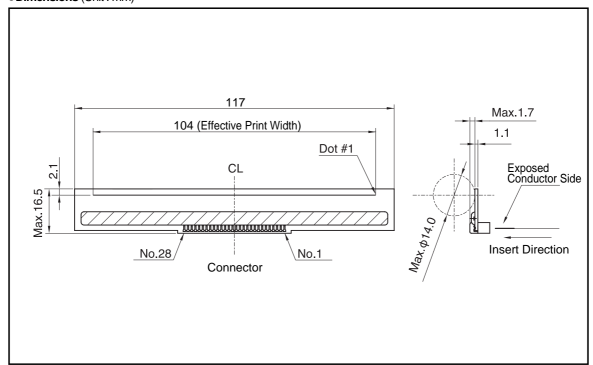
# Applications

Mobile printers EFT-POS printers Hand-held printers Debit printers

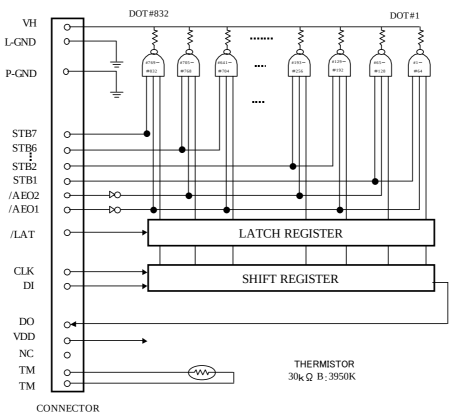
### Features

- 1) The B series brings reduced height of protective resin for IC and enlarged paper pathway for thermal papers. Thanks to ROHM's latest LSI high integrated mounting technology and it's ultra slim driver IC.
- 2) The B series accede the great world class low energy consumption characteristics of GP series.
- 3) Because the print heads circuits draw 2.7V, the printer can be driven using a single lithium battery.

# ●Dimensions (Unit:mm)



# ●Equivalent circuit

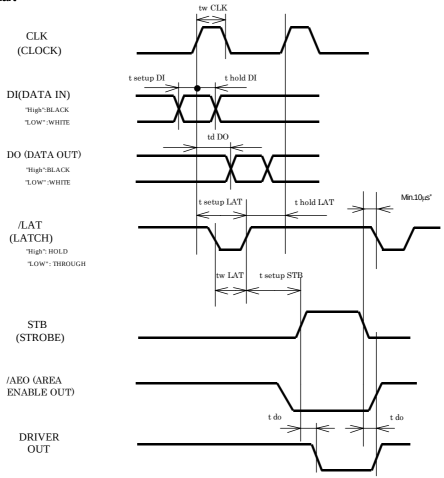


# Pin assignments

No.	Circuit		
1	Vн		
2	Vн		
3	Vн		
4	DO		
5	/LAT		
6	CLK		
7	VDD		
8	STB1		
9	STB2		
10	STB3		
11	TM		
12	TM		
13	P-GND		
14	P-GND		

No.	Circuit	
15	P-GND	
16	P-GND	
17	P-GND	
18	L-GND	
19	/AEO1	
20	/AEO2	
21	STB4	
22	STB5	
23	STB6	
24	STB7	
25	DI	
26	Vн	
27	Vн	
28	Vн	

# Timing chart



\*If delay time for Driver Out can not be secured enough, there is a possibility that VH would fluctuate greatly. Please design the circuit so that VH does not exceed peak voltage (Vp).

# Characteristics

Parameter	Symbol	Typical	Unit
Effective printing width	-	104	mm
Dot pitch	_	0.125	mm
Total dot number	-	832	dots
Average resistance value	Rave	176	Ω
Applied voltage	Vн	7.2	V
Applied power	Po	0.24	W/dot
Print cycle	SLT	1.25	ms
Pulse width	Ton	0.55	ms
Maximum number of dots energized simultaneously	_	64	dots
Maximum clock frequency	_	8	MHz
Maximum roller diameter	_	φ14	mm
Running life / pulse life	_	50/1×10 <sup>8</sup>	km/pulses
Operating temperature	-	5 to 45	°C

# •Electrical characteristic curves

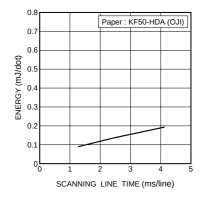


Fig.1 Adaptive speed chart

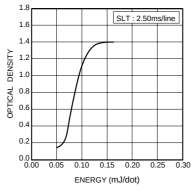


Fig.2 Representative density curve

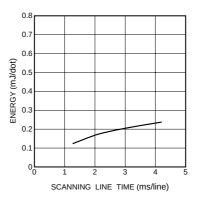


Fig.3 Maximum energy curve

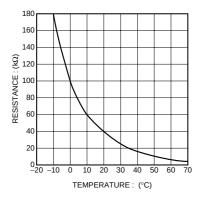


Fig.4 Thermistor curve

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